

L Number	Hits	Search Text	DB	Time stamp
1	2285	gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:45
2	453	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and heat adj transfer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 08:58
3	2005	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((nitrogen N2 "N.sub.2" "N.sub. 2") and (hydrogen "H.sub.2" "H.sub 2" Helium He))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:04
4	128	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((nitrogen N2 "N.sub.2" "N.sub. 2") and (hydrogen "H.sub.2" "H.sub 2" Helium He))) and 252/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:48
5	1925	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((nitrogen N2 "N.sub.2" "N.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" Helium He))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:01
6	126	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((nitrogen N2 "N.sub.2" "N.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" Helium He))) and 252/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:53
7	691	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((nitrogen N2 "N.sub.2" "N.sub. 2") and (Helium He))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:59
8	88747	252/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 10:59
9	22	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((nitrogen N2 "N.sub.2" "N.sub. 2") and (Helium He))) and 252/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:00
10	22	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((nitrogen N2 "N.sub.2" "N.sub. 2") and (Helium He))) and 252/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:00
11	863	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((Argon Ar) same (hydrogen "H.sub.2" "H.sub 2" Helium He))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:02
12	59	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((Argon Ar) same (hydrogen "H.sub.2" "H.sub 2" Helium He))) and 252/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:02

13	1620	(gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((("carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" Helium He))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:04
14	129	((gas adj composition same ((nitrogen N2 "N.sub.2" "N.sub. 2" argon "carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" helium))) and ((("carbon dioxide" CO2 C adj O2 "CO.sub.2" "CO.sub. 2") same (hydrogen "H.sub.2" "H.sub 2" Helium He))) and 252/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 11:05

EAST - [Untitled.1] X

File View Edit Tools Window Help

L7: (691) 1 and ((nitrogen N2 "N.sub.2" "N.sub.2" "N.
 L8: (88747) 252/\$7.ccls.
 L9: (22) 7 and 8
 L10: (22) 7 and 8
 L11: (863) 1 and ((Argon Ar) same (hydrogen "H.
 L12: (59) 11 and 8
 L13: (1620) 1 and (("carbon dioxide" CO2 C adj
 L14: (129) 13 and 8

Failed
 (0) gas adj composition and ((nitrogen N2 "N.sub.2" "N.
 Saved
 Favorites
 Tagged (25)
 UDC
 Queue
 Trash

Pureline
 Highlight all hit terms initially

	<input type="checkbox"/> U	<input checked="" type="checkbox"/> I	<input type="checkbox"/> P.T	Document ID	Issue Date	Pages	Title	Current OR	Current XRe	Retrieval C	Inven
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030128145	20030925	10	Method and system for recovering and conversion of combustible materials	166/248	166/267; 166/270		Agee, Mark A
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030146002	20030807	697	Removable heat sources for in situ thermal processing of materials	166/384			Vinegar, Hard
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030085034	20030508	370	In situ thermal processing of a material formation to produce an intermediate	166/248			Wellington, S
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030071916	20030424	14	Apparatus and methods for low pressure hydrogen cooling	62/617	62/63		Paganessi, Jo
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030062164	20030403	462	In situ thermal processing of a hydrogen containing format	166/303	166/251.1; 166/272.1		Wellington, S
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020129622	20020919	18	Heat transfer fluids and methods of making and using	65/384	65/434		Giacobbe, Fr
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6668582	20031230	16	Apparatus and methods for low pressure hydrogen cooling	62/617	62/266; 62/380		Paganessi, Jo
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6623719	20030923	23	System for hydrogen separation through steam reforming	423/652			Lomax, Jr., F
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6609570	20030826	180	In situ thermal processing of a	166/267	166/302		Dolence et al. Wellington, S

No Details HTML

NUM

Ready